IN THE CLAIMS:

Please amend Claims 1 and 24 as follows.

- 1. (Currently Amended) An image processing method comprising:
- a first information extraction step of extracting first information, including a registration signal used to correct the geometrical distortion of an image; and
- a determination step of employing the results obtained at said first information extraction step to determine whether second information is to be extracted from said image a process for extracting second information from said image is to be performed.
- 2. (Original) A method according to Claim 1, wherein said first information and said second information are embedded in said image as invisible or less visible electronic watermarks.
 - 3. (Original) A method according to Claim 1, further comprising: a division step of dividing said image into at least one block; and a selection step of selecting said block.
- 4. (Original) A method according to Claim 1, wherein said first information indicates that said image includes a specific image.

- 5. (Original) A method according to Claim 1, wherein said second information is additional information.
- 6. (Original) A method according to Claim 1, wherein said first information and said second information are added to components of said image that are less easily discerned by a human's eyes.
- 7. (Original) A method according to Claim 1, wherein said first information is information used to identify a paper currency, securities, a copyrighted image or others.
- 8. (Original) A method according to Claim 4, wherein said specific image is a paper currency, and said second information indicates at least either an issuance country or the value of said paper currency.
- 9. (Original) A method according to Claim 4, further comprising: a determination step of determining whether said specific image is included, wherein, when said specific image is included, an image process is performed based on said image.
- 10. (Original) A method according to Claim 1, wherein said method is performed by a printer driver.

- 11. (Original) A method according to Claim 1, wherein the amount of said first information is smaller than the amount of said second information.
- 12. (Original) A method according to Claim 1, wherein the embedment depth of said first information relative to said image is greater than the embedment depth of said second information.
- 13. (Original) A method according to Claim 1, wherein the time required for the extraction of said first information is shorter than the time required for the extraction of said second information.
- 14. (Original) A method according to Claim 1, wherein the number of sets of said first information present in the unit area is greater than the number of sets of said second information.
 - 15. (Original) An image processing method comprising: an input step of inputting image data;
- a block division step of dividing said image data into at least one first block, and at least one second block;
- a block selection step of selecting said first block, and selecting said second block;
 - a first information extraction step of extracting first information from said first

block that is selected;

an information extraction judgement step of employing said first information to determine whether second information is to be extracted;

a second information extraction step of extracting said second information from said selected second block in accordance with the determination at said information extraction judgement step; and

a control step of controlling an apparatus in accordance with the result obtained at said second information extraction step.

- 16. (Original) A method according to Claim 15, wherein said first information and said second information are embedded as electronic watermark information.
- 17. (Original) A method according to Claim 15, wherein the amount of said first information is smaller than the amount of said second information.
- 18. (Original) A method according to Claim 15, wherein the embedment depth of said first information relative to said image is greater than the embedment depth of said second information.
- 19. (Original) A method according to Claim 15, wherein the number of said first blocks is greater than the number of said second blocks.

- 20. (Original) A method according to Claim 15, further comprising:

 a re-extraction judgement step of employing the results obtained at said
 information extraction judgement step to determine whether said first information is to be
 re-extracted.
- 21. (Original) A method according to Claim 20, wherein, at said re-extraction judgement step, whether said first information is to be re-extracted is determined in accordance with the umber times said first information extraction step is performed.
- 22. (Original) A method according to Claim 15, further comprising:
 a color spatial transformation step of employing the determination at said
 information extraction judgement step to perform a color spatial transformation, or a tone
 transformation step of employing the determination at said information extraction
 judgement step to perform a tone transformation.
- 23. (Original) A method according to Claim 15, wherein said first information is one-bit electronic watermark information indicating a specific image is included.
- 24. (Currently Amended) An image processing method comprising:
 a first information extraction step of extracting, from an image, first
 information indicating that said image is a specific image; and

extraction step to determine whether second information, which is additional information for said specific image, is to be extracted from said image a process for extracting second information from said image is to be performed.

- 25. (Original) A method according to Claim 24, wherein said first information and said second information are embedded in said image as invisible or less visible electronic watermarks.
- 26. (Original) A method according to Claim 24, further comprising:

 a division step of dividing said image into at least one block; and a selection step of selecting at least one block.
- 27. (Original) A method according to Claim 24, wherein the amount of said first information is smaller than the amount of said second information.
- 28. (Original) A method according to Claim 24, wherein the embedment depth of said first information relative to said image is greater than the embedment depth of said second information.
- 29. (Original) A method according to Claim 24, wherein the time required for the extraction of said first information is shorter than the time required for the extraction of said second information.

- 30. (Original) A method according to Claim 24, wherein said specific image is an image of a paper currency or securities.
- 31. (Original) A method according to Claim 24, wherein said first information and said second information are added to components of said image that are less easily discerned by a human's eyes.
- 32. (Original) A method according to Claim 24, wherein said first information is information used to identify a paper currency or securities.
- 33. (Original) A method according to Claim 24, wherein said specific image is a paper currency, and said second information indicates at least either an issuance country or the value of said paper currency.
- 34. (Original) A method according to Claim 24, further comprising:

 a determination step of determining whether said specific image is included,
 wherein, when said specific image is included, an image process is performed
 based on said image.
- 35. (Original) A method according to Claim 24, which is performed by a printer driver.

36. (Original) A method according to Claim 24, wherein the number of sets of said first information present in the unit area is greater than the number of sets of said second information.